

# technology week

INCLUDING MISSILES AND ROCKETS

1001 VERMONT AVENUE, N.W., WASHINGTON, D.C. 20005



83C151  
T H NELSON-SYS ENG  
INTERLOCKING SYS CO  
P O BOX 1546  
POUGHKEEPSIE N Y 12603



Dr. Isaac Asimov

Professor Charles S. Draper

Mr. C. L. (Kelly) Johnson

Dr. Joshua Lederberg

Dr. Simon Ramo

General B. A. Schriever

Dr. Glenn T. Seaborg

Dr. James A. Shannon

Professor Athelstan F. Spilhaus

Professor Edward Teller

Dr. Wernher von Braun

A LOOK INTO YOUR FUTURE . . .

BY ELEVEN LEADING SCIENTISTS

Dear Sir,

Rarely have so many brilliant thinkers in science and technology been brought together in a single publication - as in TECHNOLOGY WEEK's 10th Anniversary Issue.

At the left are the outstanding contributors whose theme, "Goals for Technology", focuses on your technological future. Their look ahead makes this special issue unique.

Your copy of our 10th Anniversary Issue is reserved, ready for shipment to you. Don't waste a moment . . . return the order card today! You will not only get the remarkably valuable 10th Anniversary Issue but you will also receive TECHNOLOGY WEEK's regular service plus these other special issues:

Sixth Annual DOD Issue	March 1967
World Missile/Space Encyclopedia	July 1967
Oceanology Special Report	September 1967
Annual NASA Report	November 1967

Whatever your area of advanced technology . . . you'll get the full technical story first . . . in TECHNOLOGY WEEK.

Only 6½ cents a week brings you 153 regular issues - plus a minimum of 12 special emphasis reports during your three-year subscription term. It's an offer unmatched by any other technical publication.

But don't lose a minute . . . get your postpaid card in the mail now. We will send the 10th Anniversary Issue immediately. No money now. We'll bill later. Just return your order today!

Sincerely,

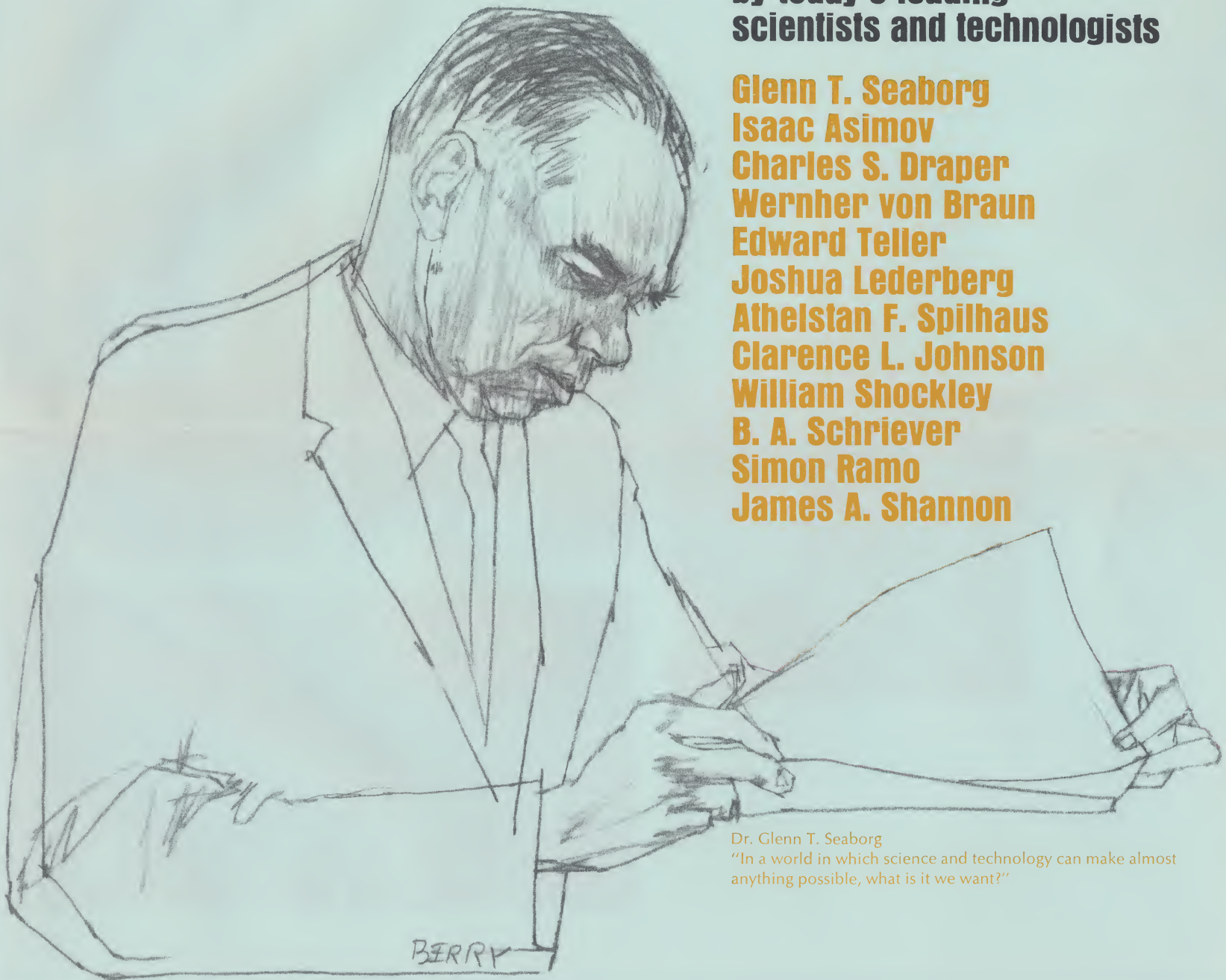
A handwritten signature in blue ink that reads "John N. Carlin".

John N. Carlin  
Circulation Director

TECHNOLOGY WEEK keeps you up-to-date in these technical areas: Electronics Components & Systems • Mechanical Components & Systems • Electrical Components & Systems • Space & Aerodynamics • Telemetry & Tracking Systems • Computer & Data Processing Systems • Ground Support Engineering • Environmental Test & Equipment • Propulsion • Hydraulic Components & Systems • Optics, Electro Optical Components & Systems • Materials, Metals & Alloys • Pneumatic Components & Systems • Range Instrumentation • ASW & Oceanology • Production Engineering • Chemicals, Propellants & Fuels • Space Medicine • Nucleonics

**a look into your future  
by today's leading  
scientists and technologists**

**Glenn T. Seaborg  
Isaac Asimov  
Charles S. Draper  
Wernher von Braun  
Edward Teller  
Joshua Lederberg  
Athelstan F. Spilhaus  
Clarence L. Johnson  
William Shockley  
B. A. Schriever  
Simon Ramo  
James A. Shannon**



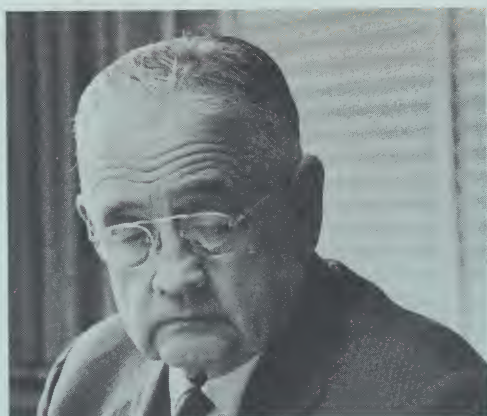
Dr. Glenn T. Seaborg

"In a world in which science and technology can make almost anything possible, what is it we want?"

**"Goals for Technology" in TECHNOLOGY WEEK's 10th Anniversary Issue**

Professor Athelstan F. Spilhaus  
"... a group is now planning  
an experimental city to be built  
from scratch—a city where new  
technologies can be tried."

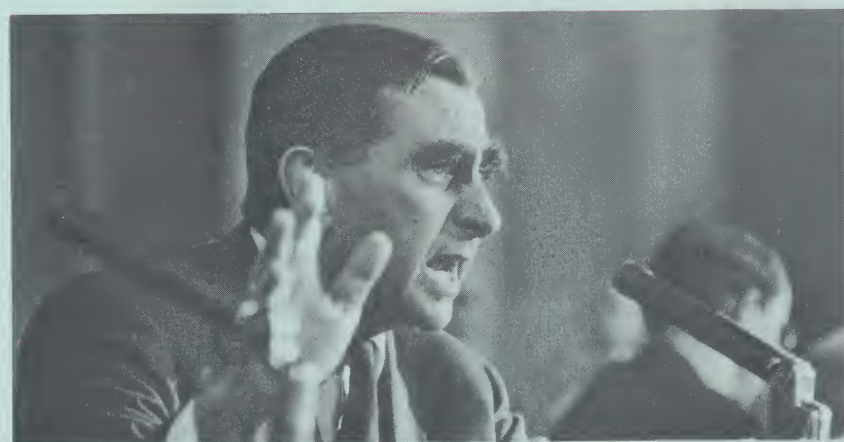
Professor  
Charles S. Draper  
"... technology ...  
can certainly provide  
the means for  
establishing  
steady-state  
environment  
conditions that will  
permit pleasant living  
for the indefinite  
future."

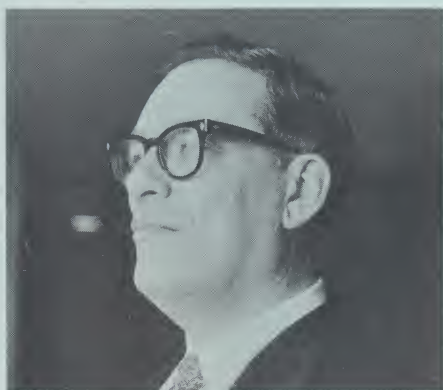


Professor Edward Teller  
"... the development of  
Plowshare seems to be a  
peculiar race in which everyone  
wants to be second."



Dr. Wernher von Braun  
"... the space program is  
providing our country with  
a powerful means—advanced  
technology—for combatting  
many of the problems  
plaguing our planet"





Dr. Isaac Asimov  
 "If the 21st Century  
 is going to be the  
 Century of the Moon,  
 the 22nd is likely  
 to be the Century  
 of the Asteroids."

Leading scientists and technologists project for you their "Goals for Technology" in TECHNOLOGY WEEK's 10th Anniversary Issue, published January 23, 1967.

In a change from its usual publishing format, TECHNOLOGY WEEK (formerly MISSILES AND ROCKETS) asked creative thinkers in science and technology to present to you their ideas of technological goals in the years to come.

Response was magnificent! You will find the result is one of the most intellectually stimulating issues ever published by any magazine. You'll treasure your own copy—this issue will be read and kept as a reference work throughout the government and industry.

Dr. Glenn T. Seaborg: Director of the Atomic Energy Commission \* Dr. Isaac Asimov: Professor of Biochemistry at Boston University, Author \* Professor Charles S. Draper: Head of Aerospace and Astronautics Dept., Director of Instrumentation Lab, MIT \* Dr. Wernher von Braun: Director, Marshall Space Flight Center, NASA \* Professor Edward Teller: Physicist, Professor at Large, University of California \* Dr. Joshua Lederberg: Professor of Biology, Stanford University \* Professor Athelstan F. Spilhaus: Meteorologist, Oceanographer, Dean, Institute of Technology, University of Minnesota \* Mr. Clarence L. Johnson: Vice-President—Advanced Development Projects, Lockheed Aircraft Corporation \* Dr. William Shockley: Professor, Stanford Electronics Laboratories, Stanford University \* General B. A. Schriever: Former Head, Air Force Systems Command \* Dr. Simon Ramo: Director, Bunker-Ramo Corporation \* Dr. James A. Shannon: Director, National Institutes of Health.

Never before has there been offered such a tantalizing and authoritative glimpse into our technological future. Order your personal copy of TECHNOLOGY WEEK's 10th Anniversary Issue today. It's a major publishing event you won't want to miss!

The exclusive 10th Anniversary Issue, "Goals for Technology" is available as part of regular TECHNOLOGY WEEK subscription service . . . at no additional cost. Order now . . . and your subscription will include these special issues coming up:

**6th Annual DOD Issue—March 1967** / Up-to-date status report on Military Aeronautics—Technology for the '70's.

**World Missile/Space Encyclopedia—July 1967** / Complete reference guide to U.S. and foreign Space Programs and Projects. Over 200 illustrated pages.

**Oceanology Special Report—September 1967** / The application of Advanced Technology to the ocean, stressing the engineering aspects of exploration and exploitation of the sea.

**Annual NASA Report—November 1967** / 7th annual issue covering the National Aeronautics and Space Administration's current and future programs, projects, personnel and facilities.

**PLUS:** complete weekly coverage of technical developments in aerospace . . . defense . . . and related industries using your space age skills.

Whatever your area of advanced technology . . .

You'll get the full technical story first . . .

in TECHNOLOGY WEEK (formerly MISSILES and ROCKETS).

On June 6 we changed our name from **Missiles and Rockets** to **Technology Week** . . .

Why?

Because Technology Week represents more accurately our editorial content and the multiple interests of our readers.

Missiles and Rockets was born with the Space Age a short ten years ago. We pioneered coverage of this exciting field.

As aerospace changed dynamically, we reported these changes and followed their powerful impact on every phase of man's activity, from the ocean floor to the outer reaches of space.

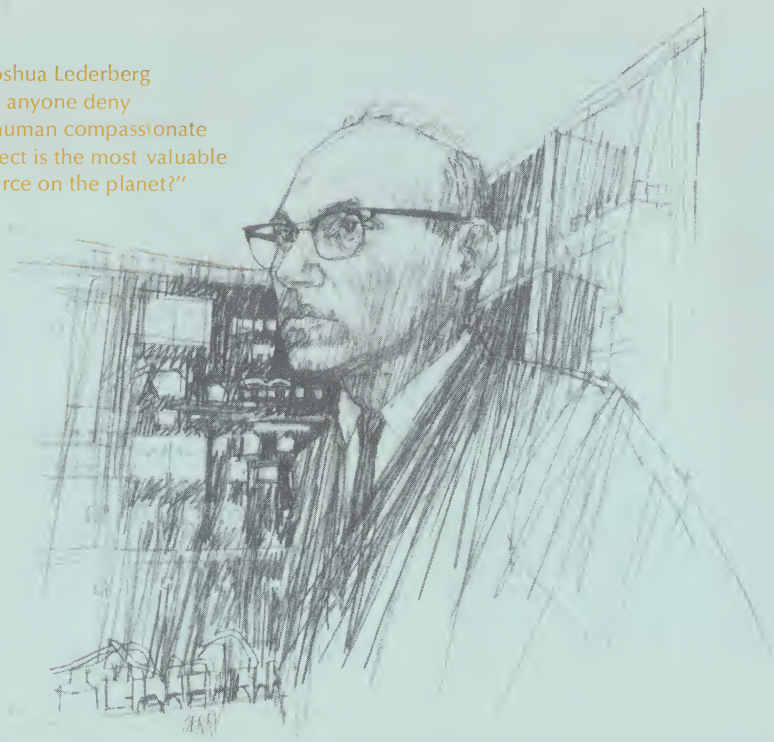
The new, expanding Technology Week will follow aerospace technology wherever it goes . . . covering the vital phases of technical effort: research-development-testing-evaluation.

Your industry is changing . . . growing . . . demanding your attention to today's rapid technical advances. You can keep up-to-date by reading TECHNOLOGY WEEK, including Missiles and Rockets.

Here are some of the technical areas covered in TECHNOLOGY WEEK:

Electronics Components & Systems  
Mechanical Components & Systems  
Electrical Components & Systems  
Space & Aerodynamics  
Telemetry & Tracking Systems  
Computer & Data Processing Systems  
Ground Support Engineering  
Environmental Test & Equipment  
Propulsion  
Hydraulic Components & Systems  
Optics, Electro-Optical Components & Systems  
Materials, Metals & Alloys  
Pneumatic Components & Systems  
Range Instrumentation  
ASW & Oceanology  
Production Engineering  
Chemicals, Propellants & Fuels

Dr. Joshua Lederberg  
"Will anyone deny  
that human compassionate  
intellect is the most valuable  
resource on the planet?"



## Space Medicine Nucleonics

Technology Week's staff of 17 industry-trained editors—backed up by an international network of correspondents—gives you the technical news you need . . . delivered to you with newspaper speed each Monday.

Regular weekly features include: **The Countdown**, latest Washington, International and Industry news in brief; **Technical Countdown**, important items on current technical developments; **The Aerospace Week**; **Industry Week**, corporate, labor and financial developments; **Advanced Technology**, new products, processes, applications; **Names in the News**; **Contracts and Procurements**; **When and Where**.

A special Subscriber Service provides information and technical literature to the reader upon request.

In addition to these regular features, Technology Week offers expertly written, illustrated articles that keep you completely up-to-date with technical developments affecting your professional future.

Order your copy of the exclusive 10th Anniversary Issue . . . and continuing TECHNOLOGY WEEK subscription service . . . today!

Please enter my new subscription with, or prior to, the January 23, 1967 issue to assure receipt of the 10th Anniversary Issue.

### TECHNOLOGY WEEK

1001 Vermont Ave., N.W., Wash., D.C. 20005

☐ 3 Years \$10   ☐ 2 Years \$8   ☐ 1 Year \$5

Rates shown above are for U.S., Possessions, Canada and Postal Union Nations. Surface mail other countries. ☐ Three years \$35

☐ Two years \$25   ☐ One year \$15. Air Freight to Europe:

☐ Three years \$40   ☐ Two years \$30   ☐ One year \$20.

name

title

street

city

state

zip no.

company

division

---

**FIRST CLASS**

**Permit No. 2455-R**

**Washington, D. C.**

---

---

**BUSINESS REPLY MAIL**

**No Postage Stamp Necessary  
If Mailed in the United States**

---

Postage will be paid by

**technology week**

**INCLUDING MISSILES AND ROCKETS**

**1001 Vermont Ave., N.W.**

**Washington, D. C. 20005**

---

PLEASE ENTER MY SUBSCRIPTION TO

# technology week

**INCLUDING MISSILES AND ROCKETS**

- |  |            |
|--|------------|
| <input type="checkbox"/> 3 Years \$10.00 | 153 issues |
| <input type="checkbox"/> 2 Years \$8.00  | 102 issues |
| <input type="checkbox"/> 1 Year \$5.00   | 51 issues  |

RATES ABOVE ARE FOR U.S., POSSESSIONS, CANADA AND POSTAL UNION NATIONS.

OTHER COUNTRIES: ☐ 3 Years \$35.    ☐ 2 Years \$25.    ☐ 1 Year \$15.

AIR FREIGHT TO EUROPE: ☐ 3 Years \$40.    ☐ 2 Years \$30.    ☐ 1 Year \$20.

Name \_\_\_\_\_ Title/Position \_\_\_\_\_

Address \_\_\_\_\_ ☐ Home? ☐ Business?

City \_\_\_\_\_ State \_\_\_\_\_ Zip # \_\_\_\_\_

Company Name \_\_\_\_\_ Division \_\_\_\_\_

☐ Please send bill    ☐ Payment enclosed  
Title and company are A MUST.  
Subscriptions are limited to those in the aerospace industries or in related areas.

**YOUR EMPLOYER'S FIELD?**

- |      |                          |                                      |
|------|--------------------------|--------------------------------------|
| 110a | <input type="checkbox"/> | Aerospace Vehicle & Frame Mfrs       |
| 120b | <input type="checkbox"/> | Propulsion Systems Mfrs              |
| 130c | <input type="checkbox"/> | Support Systems Mfrs & Contractors   |
| 210d | <input type="checkbox"/> | Electronic Components & Systems Mfrs |
| 220e | <input type="checkbox"/> | Other Components & Systems Mfrs      |
| 300f | <input type="checkbox"/> | R & D Companies & Consultants        |
| 400g | <input type="checkbox"/> | Base/Range Operators & Systems       |
| 600h | <input type="checkbox"/> | Propellants, Gas & Chemical Mfrs     |
| 800i | <input type="checkbox"/> | Metals & Materials Mfrs              |

- |      |                          |                          |      |                          |                  |
|------|--------------------------|--------------------------|------|--------------------------|------------------|
| 510j | <input type="checkbox"/> | U.S. Army                | 540o | <input type="checkbox"/> | NASA             |
| 520k | <input type="checkbox"/> | U.S. Navy & Marine Corps | 550p | <input type="checkbox"/> | AEC              |
|      |                          |                          | 560q | <input type="checkbox"/> | Other U.S. Govt. |
| 530l | <input type="checkbox"/> | U.S. Air Force           | 570r | <input type="checkbox"/> | Foreign Govt.    |
| 500n | <input type="checkbox"/> | DOD                      |      |                          |                  |

OTHER (Please specify) \_\_\_\_\_

**YOUR TITLE AND/OR FUNCTION?**

- |      |                          |   |
|------|--------------------------|---|
| 100a | <input type="checkbox"/> | Corporate Management & Military Command; Industry Management & Military Command Personnel |
| 200b | <input type="checkbox"/> | Engineering, Scientific & Design Personnel (Military & Civilian)                          |
| 210c | <input type="checkbox"/> | Research & Development Personnel (Military & Civilian)                                    |
| 220d | <input type="checkbox"/> | Test and Evaluation Personnel (Military and Civilian)                                     |
| 600e | <input type="checkbox"/> | Procurement & Purchasing Personnel (Military & Civilian)                                  |
| 300f | <input type="checkbox"/> | Production & Operations Personnel   |
| 500g | <input type="checkbox"/> | Administrative & Staff Personnel  |
| 900h | <input type="checkbox"/> | Libraries & Other Subscriptions in Company Name   |

OTHER (Please specify) \_\_\_\_\_